

Author Index for Volume 11

- ADLER, SHELDON, and DONALD S. FRALEY. Potassium and intracellular pH, 433
- Agostini, Bruno, *See* MATTHEWS, HEIMBERG, RITZ, AGOSTINI, FRITZSCHE, and HASSELBACH, 227
- Agus, Aslman S., *See* DEFONZO, GOLDBERG, COOKE, BARKER, GROSSMAN, and AGUS, 357
- Ambruster, Kent F.W., *See* GRACZ, ING, SOUNG, AMBRUSTER, SEIM, and MERKEL, 71
- ARRUDA, JOSE A.L., LUIZ NASCIMENTO, SURINDER K. KUMAR, and NEIL A. KURTZMAN. Factors influencing the formation of urinary carbon dioxide tension, 307
- Banichahi, Ferrydown D., *See* DE SENARCLENS, PRICAM, BANICHAHI, and VALLOTTON, 161
- Barker, Clyde, *See* DEFONZO, GOLDBERG, COOKE, BARKER, GROSSMAN, and AGUS, 357
- BAUMANN, KARL, YUN-LAI CHAN, FOLKERT BODE, and FRIDERUN PAPAVALASSIOU. Effect of parathyroid hormone and cyclic adenosine 3',5'-monophosphate on isotonic fluid reabsorption: Polarity of proximal tubular cells, 77
- Baxter, Claire R., *See* HORVATH, BAXTER, SHERBON, SMEE, ROCHE, UTHUR, and TILLER, 136
- Blok, Ary P.R., *See* VAN ES, BLOK, SCHOENFELD, and GLASSOCK, 106
- Blondin, Joan, *See* RUTHERFORD, BLONDIN, MILLER, GREENWALT, and VAVRA, 62
- Bode, Folkert, *See* BAUMANN, CHAN, BODE, and PAPAVALASSIOU, 77
- Bordier, Philippe J., *See* DRUEKE, BORDIER, MAN, JUNGERS, and MARIE, 267
- Brown, Robert S., *See* SILVA, BROWN, and EPSTEIN, 466
- Brunner, Dorette B., *See* POSTERNACK, BRUNNER, GAVRAS, and BRUNNER, 197
- Brunner, Hans R., *See* POSTERNACK, BRUNNER, GAVRAS, and BRUNNER, 197
- Carvalho, Jaime S., *See* CHURCHILL, ZARLENGO, CARVALHO, GOTTLIEB, and OKEN, 246
See also, LANDWEHR, CARVALHO, and OKEN, 9
- Chan, Yun-Lai, *See* BAUMANN, CHAN, BODE, and PAPAVALASSIOU, 77
- CHANT, SUE, and MELVIN SILVERMAN. Immunologic characterization of plasma membranes from the renal proximal tubule of the dog, 348
- Chantler, Cyril, *See* HOLLIDAY, CHANTLER, MACDONNELL, and KEITGES, 236
- Chin, Byoung, *See* GUTKIN, PERL, DAS, CHIN, and MODLINGER, 190
- CHURCHILL, SUSANNE, MARCO D. ZARLENGO, JAIME S. CARVALHO, MICHAEL N. GOTTLIEB, and DONALD E. OKEN. Normal renocortical blood flow in experimental acute renal failure, 246
- Cohen, Loren H., *See* FLINN, COHEN, and STEINMETZ, 261
- Cooke, C. Robert, *See* DEFONZO, GOLDBERG, COOKE, BARKER, GROSSMAN, and AGUS, 357
- Corvol, P.L., *See* LONDON, SAFAR, WEISS, CORVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- COUSER, WILLIAM G., MAGDA M. STILMANT, and NANCY B. JERMANOVICH. Complement-independent nephrotoxic nephritis in the guinea pig, 170
- Das, Bodh N., *See* GUTKIN, PERL, DAS, CHIN, and MODLINGER, 190
- DEFONZO, RALPH A., MARTIN GOLDBERG, C. ROBERT COOKE, CLYDE BARKER, ROBERT A. GROSSMAN, and ZALMAN S. AGUS. Investigations into the mechanisms of hyperkalemia following renal transplantation, 357
- DE SENARCLENS, CLAUDE F., CLAUDE E. PRICAM, FERRYDOWN D. BANICHAHI, and MICHEL B. VALLOTTON. Renin synthesis, storage and release in the rat: A morphological and biochemical study, 161
- Dieu, Jean-Paul, *See* VAN YPERSELE DE STRIHOU and DIEU, 335
- Dirks, John H., *See* SEELY and DIRKS, 1
- DRUEKE, TILMAN, PHILIPPE J. BORDIER, NGUYEN K. MAN, PAUL JUNGERS, and PIERRE MARIE. Effects of high dialysate calcium concentration on bone remodelling, serum biochemistry, and parathyroid hormone in patients with renal osteodystrophy, 267
- EAGEN, JEREMIAH W., and EDMUND J. LEWIS. Glomerulopathies of neoplasia, 297
- EMMANOUEL, DIMITRIOS S., MARSHALL D. LINDHEIMER, and ADRIAN I. KATZ. Uremia in rats with normal kidneys: A model for the study of renal function in a uremic environment, 209
- Epstein, Franklin H., *See* SILVA, BROWN, and EPSTEIN, 466
- FLINN, JOHN T., LOREN H. COHEN, and PHILIP R. STEINMETZ. Acidifying defect induced by amphotericin B: Comparison of bicarbonate and hydrogen ion permeabilities, 261
- Fraley, Donald S., *See* ADLER and FRALEY, 433
- Fritzsch, Jochen, *See* MATTHEWS, HEIMBERG, RITZ, AGOSTINI, FRITZSCHE, and HASSELBACH, 227
- Frölich, Jürgen C., *See* WILLIAMS, FRÖLICH, NIES, and OATES, 256
- Gavras, Haralambos, *See* POSTERNACK, BRUNNER, GAVRAS, and BRUNNER, 197
- Glasscock, Richard J., *See* VAN ES, BLOK, SCHOENFELD, and GLASSOCK, 106
- Goldberg, Martin, *See* DEFONZO, GOLDBERG, COOKE, BARKER, GROSSMAN, and AGUS, 357
- Gomba, Sz., *See* ROBINSON, MIRKOVITCH, and GOMBA, 86
- Gottlieb, Michael N., *See* CHURCHILL, ZARLENGO, CARVALHO, GOTTLIEB, and OKEN, 246
- GRACZ, KENNETH C., TODD S. ING., LIAN-SEN SOUNG, KENT F.W. AMBRUSTER, SANDRA K. SEIM, and FREDERICK K. MERKEL. Proximal forearm fistula for maintenance hemodialysis, 71

- Greenwalt, Allen S., *See* RUTHERFORD, BLONDIN, MILLER, GREENWALT, and VAVRA, 62
- Grossman, Robert A., *See* DEFONZO, GOLDBERG, COOKE, BARKER, GROSSMAN, and AGUS, 357
- GUTKIN, MICHAEL, WILLIAM PERL, BODH N. DAS, BYOUNG CHIN, and ROBERT S. MODLINGER. Individual renal clearances determined at renal vein catheterization, 190
- Harrington, John T., *See* KASSIRER and HARRINGTON, 505
- HARRIS, ROBERT H., and WILLIAM E. YARGER. Urine-reinfusion natriuresis: Evidence for potent natriuretic factors in rat urine, 93
- Hasselbach, Wilhelm, *See* MATTHEWS, HEIMBERG, RITZ, AGOSTINI, FRITZSCHE, and HASSELBACH, 227
- Hayashi, James, *See* TOLCHIN, ROBERTS, HAYASHI, and LEWIS, 366
- Heimberg, Karl-Wilhelm, *See* MATTHEWS, HEIMBERG, RITZ, AGOSTINI, FRITZSCHE, and HASSELBACH, 277
- Hill, Cynthia, *See* HOFFSTEN, VILLALOBOS, HILL, and KLAHR, 318
- Hishida, Akira, *See* SUDO, HONDA, HISHIDA, and NAGASE, 35
- HOFFSTEN, PHILLIP E., RICHARD VILLALOBOS, CYNTHIA HILL, and SAULO KLAHR. T-cell deficiency in immune complex glomerulonephritis, 318
- HOLLIDAY, MALCOLM A., CYRIL CHANTLER, ROBERT MACDONNELL, and JULIE KEITGES. Effect of uremia on nutritionally-induced variations in protein metabolism, 236
- Honda, Nishio, *See* SUDO, HONDA, HISHIDA, and NAGASE, 35
- HORNYCH, HELENA, and GABRIEL RICHET. Dissociated effect of sodium intake on glomerular and pressor responses to angiotensin, 28
- HORVATH, JOHN S., CLAIRE R. BAXTER, K. SERBON, I. SMEE, J. ROCHE, J. B. UTHUR, and D. J. TILLER. An analysis of errors found in renal vein sampling for plasma renin activity, 136
- IMAI, MASASHI, DONALD W. SELDIN, and JUHA P. KOKKO. Effect of perfusion rate on the fluxes of water, sodium, chloride, and urea across the proximal convoluted tubule, 18
- Ing, Todd S., *See* GRACZ, ING, SOUNG, AMBRUSTER, SEIM, and MERKEL, 71
- Jermanovich, Nancy B., *See* COUSER, STILMANT, and JERMANOVICH, 170
- Jungers, Paul, *See* DRUEKE, BORDIER, MAN, JUNGERS, and MARIE, 267
- KASSIRER, JEROME P., and JOHN T. HARRINGTON. Diuretics and potassium metabolism: A reassessment of the need, effectiveness and safety of potassium therapy, 505
- Katz, Adrian I., *See* EMMANOUEL, LINDHEIMER, and KATZ, 209
- Keitges, Julie, *See* HOLLIDAY, CHANTLER, MACDONNELL, and KEITGES, 236
- KILB, FREDRIK. Renal energy metabolism and regulation of sodium reabsorption, 153
- Klahr, Saulo, *See* HOFFSTEN, VILLALOBOS, HILL, and KLAHR, 318
- KNOCHEL, JAMES P. Role of glucoregulatory hormones in potassium homeostasis, 443
- Kokko, Juha P., *See* IMAI, SELDIN, and KOKKO, 18
- Kumar, Surinder K., *See* ARRUDA, NASCIMENTO, KUMAR, and KURTZMAN, 307
- Kurtzman, Neil A., *See* ARRUDA, NASCIMENTO, KUMAR, and KURTZMAN, 307
- LANDWEHR, DOUGLAS M., JAIME S. CARVALHO, and DONALD E. OKEN. Micropuncture studies of the filtration and absorption of albumin by nephrotic rats, 9
- Lehner, J. B., *See* LONDON, SAFAR, WEISS, CORVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- Lewis, Edmund J., *See* EAGEN and LEWIS, 297
- See also* TOLCHIN, ROBERTS, HAYASHI, and LEWIS, 366
- Lietman, Paul S., *See* MITCH, LIETMAN, and WALSER, 116
- Lindheimer, Marshall D., *See* EMMANOUEL, LINDHEIMER, and KATZ, 209
- LONDON, G.M., M.E. SAFAR, Y.A. WEISS, P.L. CORVOL, J.P. LEHNER, J.M. MENARD, A.C. SIMON, and P.L. MILLIEZ. Volume-dependent parameters in essential hypertension, 204
- LOWENSTEIN, JEROME, and JOHN M. STEELE, JR. Aldosterone production during dietary sodium restriction and beta-adrenergic blockade, 128
- MacDonnell, Robert, *See* HOLLIDAY, CHANTLER, MACDONNELL, and KEITGES, 236
- MACKNIGHT, ANTHONY D. C. Epithelial transport of potassium, 391
- Man, Nguyen K., *See* DRUEKE, BORDIER, MAN, JUNGERS, and MARIE, 267
- Marie, Pierre, *See* DRUEKE, BORDIER, MAN, JUNGERS, and MARIE, 267
- MATTHEWS, CLIFFORD, KARL-WILHELM HEIMBERG, EBERHARD RITZ, BRUNO AGOSTINI, JOCHEN FRITZSCHE, and WILHELM HASSELBACH. Effect of 1, 25-dihydroxycholecalciferol on impaired calcium transport by the sarcoplasmic reticulum in experimental uremia, 227
- Menard, J. M., *See* LONDON, SAFAR, WEISS, CORVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- Merkel, Frederick K., *See* GRACZ, ING, SOUNG, AMBRUSTER, SEIM, and MERKEL, 71
- Miller, J. Philip, *See* RUTHERFORD, BLONDIN, MILLER, GREENWALT, and VAVRA, 62
- Milliez, P. L., *See* LONDON, SAFAR, WEISS, CORVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- Mirkovitch, V., *See* ROBINSON, MIRKOVITCH, and GOMBA, 86
- MITCH, WILLIAM E., PAUL S. LIETMAN, and MACKENZIE WALSER. Effects of oral neomycin and kanamycin in chronic uremic patients: I. Urea metabolism, 116
- MITCH, WILLIAM E., and MACKENZIE WALSER. Effects of oral neomycin and kanamycin in chronic uremic patients: II. Nitrogen balance, 123
- Modlinger, Robert S., *See* GUTKIN, PERL, DAS, CHIN, and MODLINGER, 190
- Nagase, Mitsumasa, *See* SUDO, HONDA, HISHIDA, and NAGASE, 35
- Nascimento, Luiz, *See* ARRUDA, NASCIMENTO, KUMAR, and KURTZMAN, 307
- Nies, Alan S., *See* WILLIAMS, FRÖLICH, NIES, and OATES, 256
- Oates, John A., *See* WILLIAMS, FRÖLICH, NIES, and OATES, 256

- Oken, Donald E., *See* CHURCHILL, ZARLENGO, CARVALHO, GOTTLIEB, and OKEN, 246
See also LANDWEHR, CARVALHO, and OKEN, 9
- Ooi, YUET M., ENRIQUE H. VALLOTA, and CLARK D. WEST. Serum immune complexes in membranoproliferative and other glomerulonephritides, 275
- Papavassiliou, Friederun. *See* BAUMANN, CHAN, BODE, and PAPAVASSILIOU, 77
- PATRICK, JOHN. Assessment of body potassium stores, 476
- Perl, William, *See* GUTKIN, PERL, DAS, CHIN, and MODLINGER, 190
- POSTERNAK, LAURENCE, HANS R. BRUNNER, HARALAMBOS GAVRAS, and DORETTE B. BRUNNER. Angiotensin-II blockade in normal man: Interaction of renin and sodium in maintaining blood pressure, 197
- Pricam, Claude E., *See* DE SENARCLENS, PRICAM, BANICHAHI, and VALLOTTON, 161
- Reaven, Gerald M., *See* SANFELIPPO, SWENSON, and REAVEN, 54
- RENNKE, HELMUT G., and MANJERI A. VENKATACHALAM. Glomerular permeability: *In vivo* tracer studies with polyanionic and polycationic ferritins, 44
- Richet, Gabriel, *See* HORNYCH and RICHET, 28
- Ritz, Eberhard, *See* MATTHEWS, HEIMBERG, RITZ, AGOSTINI, FRITZSCHE, and HASSELBACH, 227
- Roberts, Jimmy L., *See* TOLCHIN, ROBERTS, HAYASHI, and LEWIS, 366
- ROBINSON, J.W.L., V. MIRKOVITCH, and SZ. GOMBA. Alterations in the dog renal tubular epithelium during normothermic ischemia, 86
- Roche, J., *See* HORVATH, BAXTER, SHERBON, SMEE, ROCHE, UTHUR, and TILLER, 136
- RUTHERFORD, W. ERNEST, JOAN BLONDIN, J. PHILIP MILLER, ALLEN S. GREENWALT, and JOHN D. VAVRA. Chronic progressive renal disease: Rate of change of serum creatinine concentration, 62
- Safar, M.E., *See* LONDON, SAFAR, WEISS, CORVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- SANFELIPPO, MARY L., ROBERT S. SWENSON, and GERALD M. REAVEN. Reduction of plasma triglycerides by diet in subjects with chronic renal failure, 54
- Schoenfeld, Leon, *See* VAN ES, BLOK, SCHOENFELD, and GLASSOCK, 106
- SEELY, JOHN F., and JOHN H. DIRKS. Site of action of diuretic drugs, 1
- Seim, Sandra K., *See* GRACZ, ING, SOUNG, AMBRUSTER, SEIM, and MERKEL, 71
- Seldin, Donald W., *See* IMAI, SELDIN, and KOKKO, 18
- Sherbon, K., *See* HORVATH, BAXTER, SHERBON, SMEE, ROCHE, UTHUR, and TILLER, 136
- SILVA, PATRICIO, ROBERT S. BROWN, and FRANKLIN H. EPSTEIN. Adaptation to potassium, 466
- Silverman, Melvin, *See* CHANT and SILVERMAN, 348
- Simon, A.C., *See* LONDON, SAFAR, WEISS, COVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- Smee, I., *See* HORVATH, BAXTER, SHERBON, SMEE, ROCHE, UTHUR, and TILLER, 136
- SMITHLINE, NEIL. Evidence that alterations in distal sodium delivery and distal sodium avidity affect the rate of excretion of an acute HCl load, 181
- Soung, Lian-Sen, *See* GRACZ, ING, SOUNG, AMBRUSTER, SEIM, and MERKEL, 71
- Steele, John M., Jr., *See* LOWENSTEIN and STEELE, 128
- STEELE, THOMAS H. Renal response to phosphorus deprivation: Effect of the parathyroids and bicarbonate, 327
- Steinmetz, Philip R., *See* FLINN, COHEN, and SEINMETZ, 261
- Stilmant, Magda M., *See* COUSER, STILMANT, and JERMANOVICH, 170
- SUDO, MUTSUO, NISHIO HONDA, AKIRA HISHIDA, and MITSUMASA NAGASE. Renal hemodynamics in uranyl acetate-induced acute renal failure of rabbits, 35
- Swenson, Robert S., *See* SANFELIPPO, SWENSON, and REAVEN, 54
- TANNEN, RICHARD L. Introduction to Symposium on Potassium Homeostasis, 389
- TANNEN, RICHARD L. Relationship of renal ammonia production and potassium homeostasis, 453
- Tiller, D.J., *See* HORVATH, BAXTER, SHERBON, SMEE, ROCHE, UTHUR, and TILLER, 136
- TOLCHIN, NATHAN, JIMMY L. ROBERTS, JAMES HAYASHI, and EDMUND J. LEWIS. Metabolic consequences of high mass-transfer hemodialysis, 366
- Uther, J. B., *See* HORVATH, BAXTER, SHERBON, SMEE, ROCHE, UTHUR, and TILLER, 136
- Vallota, Enrique H., *See* OOI, VALLOTA and WEST, 265
- Vallotton, Michel B., *See* DE SENARCLENS, PRICAM, BANICHAHI, and VALLOTTON, 161
- VAN ES, LEENDERT A., ARY P. R. BLOK, LEON SCHOENFELD, and RICHARD J. GLASSOCK. Chronic nephritis induced by antibodies reacting with glomerular-bound immune complexes, 106
- VAN YPERSELE DE STRIHOUE, CHARLES. Potassium homeostasis in renal failure, 491
- VAN YPERSELE, CHARLES, and JEAN-PAUL DIEU. Potassium deficiency acidosis in the dog: Effect of sodium and potassium balance on renal response to a chronic acid load, 335
- Vavra, John D., *See* RUTHERFORD, BLONDIN, MILLER, GREENWALT, and VAVRA, 62
- Venkatachalam, Manjeri A., *See* Rennke and VENKATACHALAM, 44
- Villalobos, Richard, *See* HOFFSTEN, VILLALOBOS, HILL, and KLAHR, 318
- Walser, Mackenzie, *See* MITCH, LIETMAN, and WALSER, 116
See also MITCH and WALSER, 123
- Weiss, Y.A., *See* LONDON, SAFAR, WEISS, CORVOL, LEHNER, MENARD, SIMON, and MILLIEZ, 204
- West, Clark D., *See* OOI, VALLOTA, and WEST, 275
- WILLIAMS, WALTER M., JÜRGEN C. FRÖLICH, ALAN S. NIES, and JOHN A. OATES. Urinary prostaglandins: Site of entry into renal tubular fluid, 256
- WRIGHT, FRED S. Sites and mechanisms of potassium transport along the renal tubule, 415
- Yarger, William E., *See* HARRIS and YARGER, 93
- Zarlengo, Marco D., *See* CHURCHILL, ZARLENGO, CARVALHO, GOTTLIEB, and OKEN, 246